



2635  
# RS  
9

11-27-02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
I hereby certify that this correspondence is being deposited with the United States Postal Service  
as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington,  
D.C. 20231 on October 30, 2002.

*Rosalie A. Centeno*  
Rosalie A. Centeno, Secretary

In the application of: Max Gerhaher

Serial Number: 09/645,453

Filing Date: August 24, 2000

For: METHOD AND APPARATUS FOR WARNING A FOLLOWING VEHICLE  
DURING BRAKING

Art Unit: 2635

RECEIVED

Examiner: Michael Horabik

NOV 05 2002

Assistant Commissioner for Patents  
Washington, DC 20231

Technology Center 2600

#### INFORMATION DISCLOSURE STATEMENT

In accordance with 37 CFR § 1.56, Applicant wishes to call the attention of the Examiner to  
the following reference:

1) DE 199 40 080

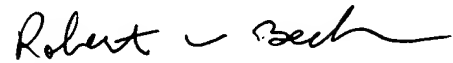
Reference 1, DE 199 40 080, discloses a signaling system provides complementary dynamic  
braking signals using auxillary brake lights in addition to the normal rear brake lights. The braking  
signaling system is controlled via a microprocessor (5), evaluating signals supplied from acceleration,  
ambient light and temp sensors (1,2,3) via an A/D converter (4), its control outputs coupled to a power  
amplifier (10) and driver amplifiers (8,9) for operating the signal lights (6). ADVANTAGE – Allows  
intensity of braking to be indicated.

A copy or copies of the listed document(s) is/are submitted herewith along with the form PTO-  
1449.

It is respectfully requested that any fees required and not enclosed herewith or any shortages  
in any fees be charged to Deposit Account 02-1653.

Consideration of the foregoing in relation to this application is respectfully requested.

Respectfully submitted,



Robert W. Becker, Reg. No. 26,255  
for the Applicant  
Robert W. Becker & Associates  
707 Highway 66 East, Suite B  
Tijeras, NM 87059  
Telephone: (505) 286-3511  
Telefax: (505) 286-3524

RWB/rac  
Enclosures: PTO 1449 & 1 reference